Probing non-polar interstellar molecules through their protonated form: Detection of protonated cyanogen (NCCNH+)∗

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ABSTRACT

Cyanogen (NCCN) is the simplest member of the series of dicyanopolyynes. It has been hypothesized that this family of molecules can be important constituents of interstellar and circumstellar media, although the lack of a permanent electric dipole moment prevents its detection through radioastronomical techniques. Here we present the first solid evidence of the presence of cyanogen in interstellar clouds by detection of its protonated form toward the cold dark clouds TMC-1 and L483. Protonated cyanogen (NCCNH+) has been identified through the J = 5–4 and J = 10–9 rotational transitions using the 40 m radiotelescope of Yebes and the IRAM 30 m telescope. We derive beam-averaged column densities for NCCNH+ of (8.6 ± 4.4) × 1010 cm−2 in TMC-1 and (3.9 ± 1.8) × 1010 cm−2 in L483, which translate into fairly low fractional abundances relative to H2, in the range (1–10) × 10−12. The chemistry of protonated molecules in dark clouds is discussed, and it is found that, in general terms, the abundance ratio between the protonated and non-protonated forms of a molecule increases with increasing proton affinity. Our chemical model predicts an abundance ratio NCCNH+/NCCN of ~10−4, which implies that the abundance of cyanogen in dark clouds could be as high as (1–10) × 10−8 relative to H2, i.e., comparable to that of other abundant nitriles such as HCN, HNC, and HC3N.

Key words. astrochemistry – line: identification – ISM: clouds – ISM: molecules – radio lines: ISM

1. Introduction

Nitriles, i.e., molecules containing a functional group −C≡N, are present in diverse astronomical environments. In particular, cyanopolyynes, H−{(C≡C)n−C≡N}, are commonly found in cold interstellar clouds (Broten et al. 1978; Bell et al. 1997), in circumstellar envelopes around carbon-rich evolved stars (Winnewisser & Walmsley 1978; Pardo et al. 2005), and in planetary atmospheres with a high content of carbon and nitrogen, such as that of Titan (Kunde et al. 1981; Coustenis et al. 1991).

It has been suggested that cyanopolyynes, molecules that contain two cyan groups, N≡C−{(C≡C)n−C≡N}, could be abundant in interstellar and circumstellar clouds (Kołos & Grabowski 2000; Petrie et al. 2003). However, these molecules cannot be detected through their rotational spectrum because they lack a permanent electric dipole moment. The simplest member of this series, cyanogen (NCCN), is thought to be a major precursor of the CN radical observed in cometary comae (e.g., Fray et al. 2005), although detecting it in a comet still remains challenging.

Moreover, infrared observations carried out with Voyager 1 have identified NCCN in the atmosphere of Titan (Kunde et al. 1981), and the larger homologue NC2N has long been thought to be present as well (Jolly et al. 2015). It is also worth noting that a chemical cousin of cyanogen in which one N atom is substituted by a P atom, N CCP, has been tentatively identified in the C-rich envelope IRC +10216 (Agúndez et al. 2014).

Given the difficulty of directly detecting NCCN and larger dicyanopolyynes in cold interstellar clouds, it has been proposed that indirect strategies for probing their presence would be to observe chemically related molecules such as the polar metastable isomer CNCN or the protonated form NCCNH+ (Petrie et al. 2003). Here we report the first detection in the interstellar medium of NCCNH+, the protonated form of cyanogen, toward the cold dark clouds TMC-1 and L483.

2. Observations

Protonated cyanogen is a highly polar linear molecular cation. Its rotational spectrum has been characterized in the laboratory from microwave to millimeter wavelengths (Amano & Scappini 1991; Gottlieb et al. 2000) and its electric dipole moment has been calculated as 6.448 Debye (Botschwi and Sebald 1990). We have observed the J = 5–4 transition at 44.4 GHz with the
Yebe's 40 m telescope and the $J = 10-9$ transition at 88.8 GHz with the IRAM 30 m telescope toward the cold dark clouds TMC-1 and L483 at the positions observed by Marcelino et al. (2005, 2007) and Agúndez et al. (2008), respectively.

2.1. IRAM 30 m

The IRAM 30 m observations were carried out using the EMIR 3 mm receiver and the fast Fourier transform spectrometer with a spectral resolution of 50 kHz. The frequency-switching technique was used to optimize the telescope time. The half power beam width (HPBW) of the IRAM 30 m telescope at 88.8 GHz is 27″.3. The observations of TMC-1 are part of a spectral line survey at 3 mm (Marcelino et al. 2005, 2007, 2009). Most of the observations at 88.8 GHz used in this article were taken in February 2012, when the good weather conditions resulted in a system temperature of $\sim 70$ K. More details are given in Cernicharo et al. (2012). The observations of L483 were taken from September to November 2014 during an observational campaign aimed at observing negative ions in dense molecular clouds and are described in detail in Agúndez et al. (2015).

2.2. Yebe's 40 m

The 40 m radiotelescope is located at Yebe's (Guadalajara, Spain) at 980 m above sea level. Weather conditions are typically dry: the amount of precipitable water vapor ranges from 4 mm in winter to 14 mm in summer. The antenna has a homological design, and its optics is that of a Nasmyth radio telescope with several receivers in the Nasmyth cabin. The antenna is equipped with a cryogenic single-pixel dual-polarization 45 GHz receiver built at Yebes, whose instantaneous bandwidth ranges between 41 and 49 GHz. The IF only processes bands of 500 MHz and was later smoothed to a spectral resolution of 12 kHz.

The observations toward TMC-1 and L483 were carried out in 9 and 12 periods, respectively, of 5–7 h during March and April 2015. System temperatures ranged between 120 and 200 K. On-off observations were done with an integration time of 60 s and the off position located 600″ away in right ascension. Calibration was repeated every 20 min and consisted of observing the sky and a hot load at ambient temperature. The sky opacity was estimated using the weather conditions measured 400 m away from the antenna and the atmospheric transmission model ATM (Cernicharo 1985; Pardo et al. 2001). We believe that the sky opacity has a maximum error of 10% (estimated by comparing with skydip measurements). To keep a good pointing and focus, continuum observations were performed every 20 min toward UOri (for TMC-1) and OH26.5+0.6 (for L483). The pointing and focus are estimated to be accurate within 5″. The HPBW of the Yebe's 40 m telescope at 44.4 GHz is 42″.6.

The final spectra of TMC-1 and L483 were obtained by averaging 2440 and 2338 individual spectra, respectively, half of them with left(right) circular polarization. The intensity scale is given in antenna temperature ($T_A^*$), which corrects for the sky opacity and forward efficiency (90%). The main beam efficiency has been estimated to be 36% in an elevation range between 20″ and 80″ from observations toward Venus and Saturn. Calibration can be considered correct within a 10% of uncertainty, mostly coming from the aperture efficiency and atmospheric conditions.

![Fig. 1. Spectra of TMC-1 and L483 showing the emission lines assigned to the $J = 5-4$ and $J = 10-9$ rotational transitions of NCCNH⁺, lying at 44.4 GHz and 88.8 GHz, respectively. The $T_A^*$ rms of the spectra at 44.4 GHz is 0.0045 K per 12 kHz channel for both sources, while at 88.8 GHz the $T_A^*$ rms is 0.0029 K and 0.0088 K per 50 kHz channel, for TMC-1 and L483, respectively. The antenna temperature scale can be converted to main beam brightness temperature by dividing by $(B_B/F_B)$, which takes a value of 0.36/0.90 for the Yebe's 40 m telescope at 44.4 GHz and of 0.82/0.90 for the IRAM 30 m telescope at 88.8 GHz.](image)

Table 1. Observed line parameters of NCCNH⁺ in TMC-1 and L483.

<table>
<thead>
<tr>
<th>Transition</th>
<th>Frequency (MHz)</th>
<th>$V_{LSR}$ (km s⁻¹)</th>
<th>$\Delta v$ (km s⁻¹)</th>
<th>$\int T_A^*dv$ (K km s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$J = 5-4$</td>
<td>44 379.850</td>
<td>+5.68(8)</td>
<td>0.72(13)</td>
<td>0.011(2)</td>
</tr>
<tr>
<td>$J = 10-9$</td>
<td>88 758.108</td>
<td>+5.91(9)</td>
<td>0.48(12)</td>
<td>0.006(1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L483</td>
<td>44 379.850</td>
<td>+5.11(5)</td>
<td>0.26(4)</td>
<td>0.006(1)</td>
</tr>
<tr>
<td>$J = 5-4$</td>
<td>88 758.108</td>
<td>+5.31(9)</td>
<td>0.49(13)</td>
<td>0.017(4)</td>
</tr>
</tbody>
</table>

Notes. Numbers in parentheses are 1σ uncertainties in units of the last digits.

3. Results

The emission lines observed toward TMC-1 and L483 and assigned to the $J = 5-4$ and $J = 10-9$ transitions of protonated cyanogen are shown in Fig. 1. Line parameters derived from Gaussian fits using GILDAS are listed in Table 1. The observations indicate that in TMC-1 the $J = 5-4$ line is more intense than the $J = 10-9$, while in L483 the contrary is found. This fact suggests that NCCNH⁺ probably has a higher rotational temperature and/or a more compact spatial distribution in L483 than in TMC-1. The $J = 5-4$ and $J = 10-9$ transitions have upper level energies of 6.4 K and 23.4 K, respectively, and are observed with main beam sizes of 42″.6 and 27″.3, respectively.
Since we do not have information on the spatial distribution of NCCNH⁺ in these two sources, we may assume that the emission size fills the main beam of the IRAM 30 m and Yebes 40 m telescopes to derive a first-order estimate of the column densities of protonated cyanogen. In TMC-1, we derive a beam-averaged column density of \((8.6 \pm 4.4) \times 10^{10} \text{ cm}^{-2}\) and a rotational temperature of \(5.8 \pm 0.8 \text{ K}\). In L483, we derive a somewhat lower column density, \(3.9 \pm 1.8 \times 10^{10} \text{ cm}^{-2}\), and a higher rotational temperature, \(13.4 \pm 4.5 \text{ K}\), that does, however, have a high degree of uncertainty. If we adopt \(H_2\) column densities of \(1 \times 10^{22} \text{ cm}^{-2}\) in TMC-1 (Cernicharo & Guélin 1987) and \(3 \times 10^{22} \text{ cm}^{-2}\) in L483 (Tafalla et al. 2000; see also Agúndez et al. 2015), we end up with fairly low fractional abundances relative to \(H_2\), \(8 \times 10^{-12}\) in TMC-1 and \(1.3 \times 10^{-12}\) in L483.

4. Discussion

The detection of NCCNH⁺ is a good indication of the presence of NCCN in dark clouds. However, to have an idea of how abundant cyanogen is in this type of source, it is necessary to have a look at the chemistry of protonated molecules in general, and NCCNH⁺ in particular. In a simplified chemical scheme, a protonated molecule \(\text{MH}^+\) can be formed by proton transfer to \(\text{M}\):

\[
\text{XH}^+ + \text{M} \rightarrow \text{MH}^+ + \text{X},
\]

where \(\text{M}\) must have a higher proton affinity than \(\text{X}\) in order to make the reaction exothermic. On the other hand, in cold dark clouds molecular cations are usually depleted by dissociative recombination with electrons

\[
\text{MH}^+ + e^- \rightarrow \text{products},
\]

where the products can be assorted neutral fragments. Within this simple chemical scheme, at steady state we have

\[
\frac{[\text{MH}^+]}{[\text{M}]} = \frac{k_{\text{PT}} [\text{XH}^+]}{k_{\text{DR}} [\text{e}^-]},
\]

where \(k_{\text{PT}}\) and \(k_{\text{DR}}\) are the rate constants of the reactions of proton transfer and dissociative recombination, respectively. Equation (3) suggests that high proton affinities of \(\text{M}\) would tend to enhance the rate of proton transfer (by increasing the number of available proton donors \(\text{XH}^+\) and probably the associated rate constants \(k_{\text{PT}}\)), hence the abundance ratio \([\text{MH}^+]/[\text{M}]\). The above chemical scheme may, however, not be suitable for all protonated molecules, making it necessary to build a chemical model that includes all relevant reactions to provide more precise predictions.

We built a pseudo time-dependent gas-phase chemical model of a dark cloud by adopting standard physical parameters (\(T_{\text{ex}} = 10 \text{ K}, n_0 = 2 \times 10^4 \text{ cm}^{-3}, \zeta = 1.3 \times 10^{-11} \text{ s}^{-1}, A_V = 30\) and “low metal” elemental abundances (see Agúndez & Wakelam 2013). We adopted the UMIST RATE12 reaction network (McElroy et al. 2013) with a subset of reactions involving HCCN from Loison et al. (2015). We find that the chemical model validates the leading role of dissociative recombination, reaction (2), as the major destruction process of protonated molecules, except for \(\text{N}_2\text{H}^+\) and \(\text{HCO}_2^+\), which are also depleted to a large extent by proton transfer to CO. We also find that, depending on whether the proton affinity of \(\text{M}\) is below or above that of CO, the main proton donor \(\text{XH}^+\) in reaction (1) is either \(\text{H}_2^+\) or \(\text{HCO}^+\), respectively. However, some protonated molecules, such as \(\text{HCO}_2^+, \text{HCS}^+, \text{and HCS}^+\), are mainly formed by ion-neutral processes other than reaction (1), in which case Eq. (3) underestimates the abundance ratio \([\text{MH}^+]/[\text{M}]\).

Fig. 2. Abundance ratios \([\text{MH}^+]/[\text{M}]\) between the protonated and non-protonated form of some molecules as a function of the proton affinity of \(\text{M}\). Calculated values at steady state (reached after some \(10^5\) yr; see Fig. 3), adopting two different cosmic-ray ionization rates are compared with values derived from observations of TMC-1 (Agúndez & Wakelam 2013). In the case of \(\text{NH}_3^+\), the observed value is derived from observations of the monodeuterated species in Barnard 1 (Cernicharo et al. 2013). The values for HCN/HNC include both isomers and are plotted at the mean value of the proton affinities of HCN and HNC, 170.4 kcal mol\(^{-1}\) and 184.6 kcal mol\(^{-1}\), respectively.

Apart from NCCNH⁺ and the widespread ions HCO⁺ and \(\text{N}_2\text{H}^+\), a few other protonated molecules have been observed in cold dark clouds: HCS⁺ (Thaddeus et al. 1981), HCNH⁺ (Schilke et al. 1991), \(\text{H}_2\text{CN}^+\) (Kuwaguchi et al. 1994), \(\text{HCO}_2^+\) (Turner et al. 1999; Sakai et al. 2008), and \(\text{NH}_2\text{D}^+\) (Cernicharo et al. 2013). The abundance ratio \([\text{MH}^+]/[\text{M}]\) is reproduced well by the chemical model for \(\text{M} = \text{CO}\) and \(\text{NH}_3\), although it is underestimated for \(\text{M} = \text{HCN}/\text{HNC}, \text{HC}_3\text{N}\), and especially CS (see Fig. 2). Taking into account that HCNH⁺, \(\text{HC}_3\text{N}^+\), and \(\text{HCS}^+\) are mainly destroyed by dissociative recombination with electrons, whose rate constants are well known from experiments (Semaniak et al. 2001; Geppert et al. 2004; Montaigne et al. 2005), and that the rate constants of formation by proton transfer from HCO⁺ are usually well constrained experimentally (Anicich 2003), it is likely that the underestimation occurs because the chemical model misses important formation routes to \(\text{HCN}^+, \text{HC}_3\text{N}^+, \text{and HCS}^+\).

The abundance ratios \([\text{MH}^+]/[\text{M}]\) are sensitive to the degree of ionization and thus to various physical parameters, such as the cosmic-ray ionization rate \(\zeta\) (the sensitivity is marked more for low proton affinities; see Fig. 2) and the volume density of particles. The higher the density, the lower the ionization fraction and thus the lower the importance of protonated molecules. It is interesting to note that both the chemical model and the observations suggest a trend in which the abundance ratio \([\text{MH}^+]/[\text{M}]\) increases with the increasing proton affinity of \(\text{M}\). Since the destruction of \(\text{MH}^+\) is controlled by dissociative recombination with electrons, whose rate constants are usually similar within one order of magnitude, the trend can be explained in terms of an enhanced formation rate of \(\text{MH}^+\) with the increasing proton affinity of \(\text{M}\), resulting from the appearance of multiple formation pathways to \(\text{MH}^+\) through exothermic ion-neutral reactions of proton transfer or another type. We may therefore expect to find other abundant protonated molecules \(\text{MH}^+\) in dark clouds, as long as \(\text{M}\) has a high proton affinity and a sufficiently high abundance. Molecules, such as \(\text{H}_2\text{CO}^+\) (previously detected by Ohishi et al. 1996 toward warm, but not cold, clouds), OCISH⁺,
and C2H3+ are potentially detectable. However, the most promising candidate is probably HC2S+, given that it has a high proton affinity and dipole moment (Barrientos & Largo 1991; Maclagan & Sudkweit 1992; Puzzarini 2008) and it is predicted to be just a few times less abundant than C2S, whose column density in dark clouds is in the range (1–100) × 10^{16} cm^{-2} (Fuente et al. 1990; Suzuki et al. 1992).

The chemical model predicts a low abundance of NCCNH+ (see Fig. 3), although it is not clear whether it is because the model underestimates the abundance of NCCN or the abundance ratio [NCCNH+]/[NCCN]. According to the chemical model, NCCNH+ is formed by proton transfer from HCO+ to NCCN and destroyed by associative recombination with electrons, the rate constants of which are not known, although they are unlikely to be radically different from the values guessed in the UMIST RATE12 reaction network. We thus expect the abundance ratio [NCCNH+]/[NCCN] to be around 10^{-4}, as predicted by the chemical model, or higher, if important formation routes to NCCN+ are missing in the model. If the abundance ratio [NCCNH+]/[NCCN] is correctly predicted, then the low fractional abundance predicted for NCCNH+ must arise from an underestimation of the abundance of NCCN. In the chemical model, cyanogen is essentially formed by the reaction

\[ \text{HNC} + \text{CN} \rightarrow \text{NCCN} + \text{H}, \]

for which Petrie et al. (2003) estimate a rate constant of 2 × 10^{-10} cm^{3} s^{-1}, and depleted by reaction with C and N atoms, whose rate constants at room temperature are inferred to be a few 10^{-11} cm^{3} s^{-1} (Whyte & Phillips 1983; Safrany & Jaster 1968).

The calculated abundance of NCCN (and NCCNH+) is very sensitive to these rate constants (see Fig. 3). Therefore, a better understanding of the low temperature chemical kinetics of reaction (4) and the reactions of NCCN with C and N atoms seem the most immediate step toward better constraining the chemistry of cyanogen in cold interstellar clouds. Additional uncertainties could come from other reactions that affect the precursors HNC and CN. For example, the systematic use of enhanced rate constants for most ion-polar reactions, adopted in the UMIST RATE12 network, results in lower abundances for HNC, NCCN, and NCCNH+, as compared with the use of a chemical network in which these rate constant enhancements are not adopted (see, e.g., Woodall et al. 2007). Formation of cyanogen on the surface of dust grains followed by some non-thermal desorption process could also be explored.

If we trust the abundance ratio [NCCNH+]/[NCCN] of ~10^{-4} calculated by the chemical model, the abundance of NCCN in dark clouds could be as high as (1–10) × 10^{-8} relative to H2, so comparable to that of other abundant nitriles, such as HCN, HNC, and HC3N.

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Fig. 3. Calculated abundances of NCCNH+ and NCCN as a function of time using the UMIST RATE12 chemical network (solid lines) and after removing the reactions of destruction of NCCN with C and N atoms (dashed lines), in both cases adopting \( \zeta = 1.3 \times 10^{-7} \text{s}^{-1} \). The range of abundances of NCCNH+ observed in TMC-1 and L443 is also indicated. The calculated abundance ratio \([\text{NCCNH}^+]/[\text{NCCN}]\) is shown in the upper panel as a function of time.